Message

From: Laurence@libelo.org [Laurence@libelo.org]

Sent: 4/8/2016 2:05:13 PM

To: Lindstrom, Andrew [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=04bf7cf26aa44ce29763fbc1c1b2338e-Lindstrom, Andrew]

CC: Strynar, Mark [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=5a9910d5b38e471497bd875fd329a20a-Strynar, Mark]

Subject: Re: RE:

Cool!

Tell him to look at krytox. They have made it there for decades I believe and it should be in all the same places as PFOA.

On Apr 8, 2016, at 9:55 AM, Lindstrom, Andrew < <u>Lindstrom.Andrew@epa.gov</u>> wrote:

Laurence,

If you could send me that stuff later that would be great.

We've got a graduate student from Ohio State who grew up on the Ohio River (Proctorville) and he's looking for a project that will help him get into med school.

He called up yesterday and says he wants to investigate GenX in the Ohio River and the potential impacts on regional drinking water resources.

As long as he's out there I'd like to see some evaluation of the sludge fields and landfills. I think he'll be focused mainly on surface water, but he may want to get well water where he can.

My feeling is that there is a lot of PFOA out there and it hasn't been documented yet. I'd love to see a paper that correlated land application or landfill dumping with surface/groundwater contamination.

Thank you very much,

Andy

From: Laurence@libelo.org [mailto:Laurence@libelo.org]

Sent: Friday, April 08, 2016 9:42 AM

To: Lindstrom, Andrew < Lindstrom. Andrew@epa.gov>

Subject: Re:

Hi Andy

We got info on local dump sites and asked for where else land application was done.

There is a letter from da I'd booth Ian a report in the DuPont Mou docket. I am off today but will Look for it Monday.

There is a lot of land fill stuff on the DuPont site. The Mou final exposure report describes them. There are also some off site locations that are pretty well known.

Are you going to get new wells drilled?

We has them sample every well they could find within two miles and a lot more going out. The land fill wells were all high as you would expect. The wells to the NE in the general wind direction were elevated too.

They did a "exposures associated with the site" assessment but more can be done.

On Apr 8, 2016, at 9:04 AM, Lindstrom, Andrew <Lindstrom.Andrew@epa.gov> wrote:

Laurence,

I need your help in locating where the bodies are buried.

Specifically, do you know where C8 wastes have been buried or land applied in the Parkersburg area? Across the river in Ohio? GSP coordinates would be great.

The company was supposed to do a full environmental evaluation of the regional impacts of their operations, but somehow it never got done.

We may have an opportunity to get some surface water and groundwater samples collected from the region in the near future.

Where should we look?

Thank you,

Andy